

First Name	Surname	Institution
Isabel	Abánades Lázaro	University of Valencia
Muhammad	Abbas	The University of Texas at Dallas
Matthew	Addicoat	Nottingham Trent University
Safa	Al Siyabi	UOB
Sultan	Alanazi	University of Nottingham
Nawaf	Albeladi	University of Nottingham
Lana	Alghamdi	University of Cambridge
Thria	Alkhalidi	University of Nottingham
Jeremy	Allen	Royal Society of Chemistry
Asia	Almuhana	University of Birmingham
Hossein	Anisi	University of Strathclyde
Ariana	Antonangelo	Swansea University
Jack	Armitage	Verder Scientific
Mehrdad	Asgari	University of Cambridge
David	Ashworth	University of Strathclyde
Elena	Avila	University of Cambridge
Lucy	Barden	University of Bristol
Annabel	Basford	Imperial College
Irene	Bechis	Imperial College London
Thomas	Bennett	University of Cambridge
Mark	Benson	Rigaku
Ben	Birch	Parker Hannifin/Newcastle University
Scott	Blankenship	University of Nottingham
Emma	Borthwick	University of St Andrews
Darren	Bradshaw	University of Southampton
Deborah	Brako-Amofo	University of St Andrews
Lee	Brammer	University of Sheffield
Charlotte	Breakwell	Imperial College London
Michael	Brogan	Malvern Panalytical
Darren	Broom	Hidden Isochema
Alice	Bumstead	University of Cambridge
Arnau	Carne	Catalan Institute of Nanoscience and Nanotechnology
Mariolino	Carta	Swansea University
Celia	Castillo Blas	Department of Materials Science and Metallurgy, University of Cambridge
Daniel	Cerasale	Cardiff University
Tianxiang	Chen	The Hong Kong Polytechnic University
Magdalene	Chong	University of Strathclyde
Molly	Clark	University of Southampton
Conor	Cleeton	University of Manchester
Isabel	Cooley	University of Nottingham
Joel	Cornelio	Cardiff University
Ben	Coulson	Cardiff University
Steve	Coulson	Micromeritics Ltd
Gavin	Craig	University of Strathclyde

Satarupa	Das	University of Warwick
Zachary	Davis	University of St Andrews
Robert	Dawson	University of Sheffield
Adam	Deacon	Johnson Matthey
Huan	Doan	University of Bristol
Patrick	Doheny	University of Kent
Beatriz	Doñagueda	University of Strathclyde
Jiarong	Dong	University of Glasgow
Shaobo	Du	University of Sheffield
Haiyan	Duan	University of Liverpool
Timothy	Easun	Cardiff University
Ailsa	Edward	University of St Andrews
Ben	Egleston	Imperial College London
Anna	Ellis	Horiba UK
Arvin	Eskandari	University of Glasgow
Apostolos	Evangelopoulos	Safeguard Europe
Zhiyu	Fan	Imperial College London
Grace	Farmer	University of Liverpool - Department of Chemistry
Antonio	fernandez mato	loughborough university
Ashleigh	Fletcher	University of Strathclyde
Ross	Forgan	University of Glasgow
Jonathan	Foster	University of Sheffield
Ana-Mari	Fuentes	Anton-Paar
Emma	Gibson	School of Chemistry, University of Glasgow
Maria	Gimenez Lopez	University of Santiago de Compostela
Jamie	Gittins	University of Cambridge
Matthias	Golomb	Imperial College London
Marta	Gonzalez Plaza	Instituto de Ciencia y Tecnología del Carbono (INCAR), CSIC
Andrew	Goodwin	University of Oxford
Jamie	Gould	Newcastle University
Becky	Greenaway	Imperial College London
Sarah	Griffin	University of Birmingham
Faiza	Habib	University College London
Michael	Hafner	Technical University of Graz
Yushu	Han	University of Liverpool
Samuel	Harding	University of Liverpool
Michael	Harris	University of Sheffield
Tharwat	Hassan	School of Chemistry/University of Nottingham
Natasha	Hawkins	Swansea University
Colm	Healy	University of Limerick
Adrian	Hill	NETZSCH Instruments
Thomas	Hitchings	University of Kent
Zehao	Huang	Stockholm University
Ju	Huang	Imperial College London
Sunshine	Iguodala	Imperial College London

Silvia	Imberti	ACS Publications
Qian	Jia	University of St Andrews
Hebin	Jiang	University of Birmingham
Danielle	Johnson	University of Birmingham
Luke	Johnson	University of Nottingham
Katie	Jones	University of Plymouth
Miguel	Jorge	University of Strathclyde
Aiting	Kai	University of Liverpool
Ulzhalgas	Karatayeva	University of Bristol
Arosha	Karunathilake	University of Sheffield
Stefan	Kaskel	TU Dresden
Alexandros	Katsoulidis	University of Liverpool
James	King	Queen Mary University of London
Beth	Knight	University of Bath
Ayano	Kono	University of Cambridge
Johannes	Kreutzer	Nature Communications
Raj	Kumar	INDIAN INSTITUTE OF TECHNOLOGY BOMBAY
Andrea	Laybourn	University of Nottingham
Luis	Leon Alcaide	ICMOL
Wai	Leung	University of Glasgow
Yuan	Li	University of Liverpool
Boyu	Li	University of Liverpool
Abigail	Lister	University of Oxford
Dezhi	Liu	Imperial College London
Edward	Loukopoulos	University of Crete
Bonity	Lutton Gething	University of Manchester
Asma	Madkhali	University of Nottingham
Musa	Mahmud	University of Birmingham
Joseph	Manning	University of Manchester
Grace	Mapstone	University of Cambridge
Jarad	Mason	Harvard University
Graham	Matthews	Professor
Connaire	McCready	University of Strathclyde
Lauren	McHugh	University of Cambridge
Patrick	McInnes	University of Glasgow
Molly	McVea	Queen Mary University London
Emily	Meekel	The University of Oxford
Steven	Miller	Meritics
Guillermo	Minguez Espallargas	ICMol - University of Valencia
Daniel	Miramontes Subillaga	Loughborough University
Catherine	Mollart	Lancaster University
Jordan	Mooney	Univeristy of Strathclyde
Ruby	Morel	Imperial College London
Russell	Morris	University of St Andrews
Josh	Morris	Cardiff University
Austin	Mroz	Imperial College London

Soneni	Ndlovu	University of St Andrews
Rajashree	Newar	Indian Institute of Technology, Delhi
Thomas	Nicholas	University of Oxford
Samantha	O'Connell	AWE
Oriyomi	Ogunbanjo	University of Birmingham
Chris	O'Kane	Anton-Paar
Georgia	Orton	University of Birmingham
Megan	O'Shaughnessy	University of Liverpool
Constantina	Papatriantafyllopoulou	National University of Ireland Galway
Andrew	Parrott	University of Strathclyde
Ayush	Pathak	University of Cambridge
Soyeb	Pathan	Center of Research for Development (CR4D), Parul University
Abhijit	Patra	Indian Institute of Science Education and Research Bhopal (IISERB)
Joseph	Paul-Taylor	University of Bath
Chris	Pilkington	Micromeritics Ltd
Daria	Poloneeva	King Abdullah University of Science and Technology
Ram	Prasad	University of Sheffield
Iain	Prentice	University of Warwick
Ameya	Rege	German Aerospace Center
Georgina	Robertson	University of Cambridge
Jen	Robertson	University of Birmingham
Thomas	Roseveare	University of Sheffield
Elliot	Ross	University of Strathclyde
Georgia	Rowe	University of Birmingham - Birmingham
Emma	Salisbury	University of Warwick
Hayden	Salway	University of Cambridge
Joseph	Schofield Holyoake	University of Glasgow
Debobroto	Sensharma	University of Limerick
Mohd Rafie Bin	Shaharudin	University of Manchester
Kamendra Prakash	Sharma	IIT Bombay
Shivani	Sharma	University of Cambridge
Greig	Shearer	University of Bath
Dylan	Sherman	University of Oxford
Caitlin	Shields	University of Liverpool
Yonmeregngna	Silva	University of Sheffield
Chris	Simmons	Promethean Particles
Vainius	Skukauskas	University of Glasgow/ISIS Neutron and Muon Source
Valentyna	Slyusarchuk	Keele University
Benedict	Smith	University of Sheffield
Bence	Solymosi	University of Leeds
Tom	Stavert	University of Strathclyde
Eleanor	Stemplte	University of Liverpool - Department of Chemistry
Chao	Sun	University of Leeds

Yueting	Sun	University of Birmingham
Petra	Szilagy	Queen Mary University of London
Jiangtian	Tan	University of Sheffield
Rui	Tan	Imperial College London
Shouyi	Tian	Imperial College London
Valeska	Ting	University of Bristol
Adam	Tollitt	University of Liverpool - Department of Chemistry
Veronique	Van Speybroeck	Ghent University
Sam	Wallbridge	Loughborough University
Xue	Wang	University of Liverpool
Yang	Wang	University of Glasgow
Dominic	Ward	Cardiff University
Andrew	Winn	Verder Scientific
Emma	Wolpert	Imperial College London
Amelia	Wood	University of Sheffield
Luke	Woodliffe	University of Nottingham
John	Worth	University of Bristol
Jiarong	Wu	Imperial College London
Yue	Wu	Swansea University
Heting	Xiao	University of Birmingham
Weilun	Xu	Imperial College London
Sanyou	Xu	University of Sheffield
Anna	Yang	University of Bristol
Chunchun	Ye	The University of Edinburgh
Chumei	Ye	University of Cambridge
Haixia	Yin	University of Birmingham
Zarik	Yusaf	Imperial College London
Muhammad Shajih	Zafar	Italian Institute of Technology
Mi	Zhang	Queen Mary University of London
Xiang	Zhou	University of Liverpool - Department of Chemistry
Jiaqi	Zhou	University of Sheffield
Guojun	Zhou	Stockholm University
Bo	Zhu	University of Bath